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CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

COUNTRY International

SUBJECT US Imports of Twist Drill's Increasing

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- 1. During 1953 there was a definite up-trend in import of foreign-made twist drills, although the exact extent is unknown because twist drills are contained in a "catch-all" category of import statistics. However, increasing amounts of foreign-made twist drills, usually small sets for the cheaper class of trade, have been found on dealers shelves around the country.
- 2. The principal types of imported tools seem to be Holmquist, and Malcus of Sweden, Allied of France, and R Stock of Germany Federal Republic.
- 3. While sales of imported twist drills as compared with sales of US-made twist drills are minute, it is interesting to note that the foreign suppliers are able to overcome a high US tariff barrier and still find a market in the US.
- 4. A specific example of this situation is evidenced in bids submitted on a US government order for twist drills f r use by one of the branches of the military. US suppliers of twist drills submitted bids which ranged from US\$140 thousand to US\$300 thousand for the contract. A New York importer who represents R Stock Company of Germany /Federal Republic/ submitted a bid of US\$109 thousand, which included a 30% duty charge.

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- 5. Lower labor costs seem to be the principal reason for the marked price differential. For example, the average rate of pay in a German /Federal Republiz/ firm producing twist drills is approximately US\$.47 per hour. In a US producer's plant the minimum rate of pay would be US\$1.85 per hour and pay would range up to US\$2.35 per hour.
- 5. Prior to World War II German exporters received a subsidy from the German government for males abroad. I have not heard that this policy has been put back in effect since the end of World War II. I believe that the difference in price between German and US tools is strictly on the basis of the considerably lower labor costs.

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